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Inventor Information for 10/729747

Inventor Name	City	State/Country
HAMILTON, CHARLES A.	VANCOUVER	CANADA
MORARIU, JANIS A.	HARDY	VIRGINIA
O'DRISCOLL, TONY M.	CARY	NORTH CAROLINA
SHARPE, JAMES J.	NORTON	ILLINOIS
SIDLAUSKAS, MARK F.	CLOSTER	NEW JERSEY
THUKRAL,INDERPREET S.	DELMAR	NEW YORK

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US 1389503 A	USPAT	19210830	3	Tire-chain [TEXT AVAILABLE IN USOCR DATABASE]	152/228	152/244	HAMILTON CHARLES S
US 1628315 A	USPAT	19270510		Cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	30/123.3	30/121; 30/277; 30/280	HAMILTON CHARLES E
US 1651700 A	USPAT	19271206		Garbage truck [TEXT AVAILABLE IN USOCR DATABASE]	296/101		HAMILTON CHARLES H
US 1749580 A	USPAT	19300304	7	Gear-tooth-chamfering machine [TEXT AVAILABLE IN USOCR DATABASE]	409/8		HAMILTON CHARLES E
US 1821760 A	USPAT	19310901		Casket construction [TEXT AVAILABLE IN USOCR DATABASE]	27/35	D99/7	LEITCH DAVID C et al.
US 20030089528 A1	US- PGPUB	20030515		Flightless rock auger for use with pressure drills with quick attachment and method of use	175/403		Hamilton, Gary Wayne et al.
US 20040144572 A1	US- PGPUB	20040729		Flightless rock auger for use with pressure drills with quick attachment and method of use	175/385	175/420	Hamilton, Gary Wayne et al.
US 20050018740 A1	US- PGPUB	20050127		Spectral beam combination of broad- stripe laser diodes	372/92	372/9	Hamilton, Charles E. et al.
US 20050123890 A1	US- PGPUB	20050609		Operationalizing a learning solution	434/322	705/1	Hamilton, Charles A. et al.
US 20050123894 A1	US- PGPUB	20050609		Blended learning experience tool and method	434/365		Hamilton, Charles A. et al.
US 20050145557 A1	US- PGPUB	20050707		Portable multiple filtration device to demonstrate end result	210/348		Hamilton, Charles Edmed
US 20060112030 A1	US- PGPUB	20060525	8	On demand learning	706/16		Cowherd; Kevin Ray et al.
US 2073835 A	USPAT	19370316		Flush tank apparatus [TEXT AVAILABLE IN USOCR DATABASE]	4/374	137/145; 137/413; 137/441; 137/881;	FINLEY WALTER H et al.

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US 2099009 A	USPAT	19371116		Humidifying system and apparatus [TEXT AVAILABLE IN USOCR DATABASE]	261/103	160/44; 160/DIG.7; 237/78B; 237/78R; 261/DIG.44	FINLEY WALTER H et al.
US 2101991 A	USPAT	19371214		Flush tank valve apparatus [TEXT AVAILABLE IN USOCR DATABASE]	251/367	251/175; 4/381	FINLEY WALTER H et al.
US 2109958 A	USPAT	19380301		Faucet apparatus [TEXT AVAILABLE IN USOCR DATABASE]	251/41	137/561R; 137/906; 251/42; 251/43	FINLEY WALTER H et al.
US 2112908 A	USPAT	19380405		Continuous tuyere [TEXT AVAILABLE IN USOCR DATABASE]	266/219	110/182.5; 266/186	HAMILTON CHARLES A
US 2158342 A	USPAT	19390516		Mixing and control device for fluids [TEXT AVAILABLE IN USOCR DATABASE]	137/637.4	137/605	TRADER WILBUR S et al.
US 2199157 A	USPAT	19400430		Fabric treating element [TEXT AVAILABLE IN USOCR DATABASE]	38/66	38/15; 38/17; 38/36	HAMILTON CHARLES E
US 2698945 A	USPAT	19550111		Protective cap [TEXT AVAILABLE IN USOCR DATABASE]	2/181	D29/106	HAMILTON CHARLES R
US 2875482 A	USPAT	19590303		Process and apparatus for the production of sand molds [TEXT AVAILABLE IN USOCR DATABASE]	164/175	164/198	HAMILTON CHARLES A et al.
US 2921526 A	USPAT	19600119		Fuze safety device [TEXT AVAILABLE IN USOCR DATABASE]	102/245		HAMILTON CHARLES R
US 2933090 A	USPAT	19600419		Method for bulking tobacco [TEXT AVAILABLE IN USOCR DATABASE]	131/304		HAMILTON CHARLES M et al.
US 3007305 A	USPAT	19611107		Marine propulsion apparatus [TEXT	60/222	239/265.27; 239/506;	HAMILTON CHARLES W

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US 3044260 A	USPAT	19620717		Hydraulic jet propulsion apparatus for water-borne craft [TEXT AVAILABLE IN USOCR DATABASE]	239/265.27	239/502; 239/513; 415/68; 415/69; 417/122; 440/43; 82/133	HAMILTON CHARLES W F
US 3097623 A	USPAT	19630716		Hydraulic jet propulsion apparatus for water-borne craft [TEXT AVAILABLE IN USOCR DATABASE]	440/43	60/222; 60/230	HAMILTON CHARLES W F
US 3117519 A	USPAT	19640114		Electric initiators for explosives, pyrotechnics and propellants [TEXT AVAILABLE IN USOCR DATABASE]	102/202.1	102/202.8; 102/202.9	HAMILTON CHARLES R et al.
US 3233573 A	USPAT	19660208		Hydraulic jet propulsion apparatus for water-borne craft [TEXT AVAILABLE IN USOCR DATABASE]	440/39	440/41; 440/47; 60/222	HAMILTON CHARLES W F
US 3274104 A	USPAT	19660920		Solvent extraction process [TEXT AVAILABLE IN USOCR DATABASE]	210/674	502/32	HAMILTON CHARLES E
US 3343743 A	USPAT	19670926		Carrying container [TEXT AVAILABLE IN USOCR DATABASE]	229/117.24	229/121; 229/122; 229/128	HAMILTON JR ALEXANDER et al.
US 3442802 A	USPAT	19690506		OXIDATION OF AQUEOUS ORGANIC DISPERSIONS [TEXT AVAILABLE IN USOCR DATABASE]	210/763		KELLY JAMES A et al.
US 3475282 A	USPAT	19691028		ENHANCED STRIPPING OF FUGACIOUS	203/49	159/16.1; 159/47.1; 159/DIG.20;	HAMILTON CHARLES E

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US 3478416 A	USPAT	19691118		BONDING OF BERYLLIUM MEMBERS [TEXT AVAILABLE IN USOCR DATABASE]	228/194	228/262.72	HAMILTON CHARLES H
US 3498225 A	USPAT	19700303		COUNTER- ROTATING DUAL ROTOR SAFETY AND ARMING MECHANISM [TEXT AVAILABLE IN USOCR DATABASE]	102/248		VOIDA LOUIS et al.
US 3554128 A	USPAT	19710112		SAFETY-ARMING DEVICE FOR USE IN FUZES	102/248		Hoelzen; Warren R. et al.
US 3715829 A	USPAT	19730213		COLLAPSIBLE FISHING NET	43/12		Hamilton; Charles L.
US 3724542 A	USPAT	19730403		METHOD OF DISPOSAL OF WASTE ACTIVATED SLUDGE	166/246	166/305.1; 210/603; 210/612; 405/129.2; 405/129.4	Hamilton; Charles E.
US 3793158 A	USPAT	19740219		DEVICE AND METHOD FOR MEASURING RELATIVE CONCENTRATION CHANGES IN GAS STREAM COMPONENTS	205/779.5	204/431; 205/783; 205/786.5	Hamilton; Charles Eugene
US 3878766 A	USPAT	19750422		Gating mechanism	91/469	137/625.48; 137/625.68; 137/68.18; 137/68.19; 137/68.3; 251/66	Jerabek; Jerry C. et al.
US 3920175 A	USPAT	19751118		Method for superplastic forming of metals with concurrent diffusion	228/173.2	228/193; 228/262.71; 228/265	Hamilton; Charles Howard et al.

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US 3927617 A	USPAT	19751223		Post-launch dual pressure sensitive arming device	102/228		Hoelzen; Warren R. et al.
US 3931000 A	USPAT	19760106		Coalescing dialysis	210/638	210/321.6; 210/500.33; 210/644	Hamilton; Charles Eugene
US 3934441 A	USPAT	19760127		Controlled environment superplastic forming of metals	72/60	72/364; 72/63; 72/709	Hamilton; Charles Howard et al.
US 4066890 A	USPAT	19780103		Rotor tip light control	398/109	340/946; 340/981; 398/106; 398/130; 398/154	Hamilton; Charles W. et al.
US 4502309 A	USPAT	19850305		Method of removing formed parts from a die	72/60	72/345; 72/364; 72/427	Hamilton; Charles H. et al.
US 4805343 A	USPAT	19890221		Osmotic fiber systems	47/79	47/48.5; 47/81	Patterson; James A. et al.
US 5061997 A	USPAT	19911029		Control of visible conditions in a spatial environment	348/143	340/3.1; 340/541; 702/188; 706/903	Rea; Mark S. et al.
US 5081630 A	USPAT	19920114		Tunable pulsed titanium:sapphire laser and conditions for its operation	372/20	372/102; 372/108; 372/71	Lowenthal; Dennis D. et al.
US 5283710 A	USPAT	19940201		Electrostatic discharge shield for switches	361/212	200/305; 361/220	Hamilton; Charles S. et al.
US 5580319 A	USPAT	19961203		Miniature golf course maze	473/150	473/158	Hamilton; Charles P.
US 5596169 A	USPAT	19970121		Combined SCSI/parallel port cable	174/33	174/34; 341/89; 439/502; 439/505	Baker; William P. et al.
US 5623510 A	USPAT	19970422		Tunable, diode side-pumped Er: YAG laser	372/75	372/20; 372/70	Hamilton; Charles E. et al.
US 6129163 A	USPAT	20001010		Flightless rock auger with quick attachment and method of use	175/403	175/320; 175/402; 408/204; 408/238	Hamilton; Gary et al.
US 6466928	USPAT	20021015		Method and apparatus	706/46	715/505	Blasko; Kelly

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US 6494276 B1	USPAT	20021217		Rock auger with pilot drill	175/403	175/320; 175/402; 408/204; 408/238	Hamilton; Gary Wayne et al.
US 6619413 B2	USPAT	20030916		Flightless rock auger for use with pressure drills with quick attachment and method of use	175/403	175/320; 175/402; 408/204; 408/238	Hamilton; Gary Wayne et al.
US 7065107 B2	USPAT	20060620		Spectral beam combination of broad-stripe laser diodes	372/19	372/103; 372/98	Hamilton; Charles E. et al.
US D441380 S	USPAT	20010501		Rock drill bit	D15/139		Hamilton; Gary Wayne et al.
US D457535 S	USPAT	20020521		Rock drill bit	D15/21		Hamilton; Gary Wayne et al.